Volume 67 (1992)

Pages	Issues	
1-72	Jan./Feb.	(No. 1)
73-144	Mar./Apr.	(No. 2)
145-216	May/June	(No. 3)
217-288	July/Aug.	(No. 4)
289-368	Sept./Oct.	(No. 5)
369-432	Nov./Dec.	(No. 6)

Cover Photographs

January/February: Pyromorphite, Les Farges mine, Correze Province, France; Bill Larsen specimen, Harold and Erica Van Pelt © photo.

March/April: Progression of Life, painting by Stephen Greb.

May/June: Bournonite, Yaogangxian Mountain, South Hunan Province, People's Republic of China; F. John Barlow specimen, Harold and Erica Van Pelt © photo.

July/August: Silver, Mollie Gibson mine, Pitkin County, Colorado; specimen owner anonymous, Ed Raines photo.

September/October: Smithsonite, Kelly mine, Magdalena district, Socorro County, New Mexico; Ron Gibbs specimen and photo.

November/December: Topaz with hematite, Thomas Range, Juab County, Utah; Martin Zinn specimen, Jeffrey Scovil photo.

Abstracts, see Eighteenth Rochester Mineralogical Symposium—Contributed Papers in Specimen Mineralogy

Adularia, New Mexico, 392

Albite: New Hampshire, 160; South Dakota, 382

Allanite-(Ce), New Hampshire, 161

Alluaudite, South Dakota, 382

Almandine, South Dakota, 383

Anatase, New Mexico, 392

Andalusite, South Dakota, 383

Annita New Hampshire 162

Annite, New Hampshire, 162
Appleman, D. E., Paul E. Desautels

Appleman, D. E., Paul E. Desautele tribute, 10–11

Arizona Mining and Mineral Museum, Phoenix, Arizona, G. Miller, J. A. Scovil, 190-93

Arkansas, Kimzey Calcite quarry, 402-404 Arrojadeite, South Dakota, 383

Arsenolite, South Dakota, 383

Art, see Robinson, S.

Augelite, South Dakota, 383 Autunite, South Dakota, 383 Azurite, South Dakota, 383

Back, M. E., Pyromorphite: A Review, 22-36

Barite, South Dakota, 383

Barium-Saturated Zeolite Assemblage, Sugar Grove, West Virginia, L. E. Kearns, 115

Barlow, A., 98

Barnes, J. H., see Media Reviews

Barrett, P., 98

Bastnäsite-(Ce), New Hampshire, 161 Bavenite, New Hampshire, 161

Bazzite, New Hampshire, 161

Bearss, G. T., Miarolitic Cavity Minerals of the Government Pit, Albany, New Hampshire, 158-68

Benton, L., see Eighteenth Rochester Mineralogical Symposium

Bertrandite, New Hampshire, 161

Beryl, South Dakota, 383

Biology-Earth Sciences Museum, University of Waterloo, Ontario, Canada, P. I. Russell, 396-99

Biotite: New Hampshire, 162; South Dakota, 383

Bismuth, South Dakota, 383

Bolt, E., see Spotlight on Juniors

Borates, New Jersey, 117

Boulangerite, Ontario, 113

Bradshaw, J. J., see Media Reviews

Breithaupt, B. H., Early Fossil Discoveries in Wyoming, 172-75

Brock, K. J., see Eighteenth Rochester Mineralogical Symposium

Brookite, New Mexico, 392

Brunswick High School Geology Society, Co-host of the 1992 National Show, A. Cook, 188-89

Cacoxenite, South Dakota, 383

Calcite: drawings, 111; Kentucky, 39; New Hampshire, 162; New Mexico, 297, 392; Texas, 43–47, 89

Calcite from Thomasville, Pennsylvania: Morphology and Twinning, R. P. Richards, 179-82

California, graphite, 114

Carbonate-apatite, South Dakota, 383

Carnegie Award, 150

Cerussite, South Dakota, 383

Calcocite, South Dakota, 383

Chalcopyrite: New Mexico, 393; South Dakota, 383

Chamberlain, S. C., see Media Reviews; Tetrahedrite Crystals from the Zinc Mines at Balmat, New York, 176–78

Cassiterite: New Hampshire, 162; South Dakota, 383

Chips from the Quarry, 7, 77, 149, 221, 373 Chlorite-group minerals, New Hampshire,

Classified Advertisements, 67, 140, 212, 283, 364, 428

Clay minerals, New Hampshire, 162

Clemons, J., 129

Clopton, E., see Eighteenth Rochester Mineralogical Symposium

Colbert, M., 99

Collections and Displays: The Arizona Mining and Mineral Museum, Phoenix, Arizona, G. Miller, J. S. Scovil, 190-93; Biology-Earth Sciences Museum, University of Waterloo, Ontario, Canada, P. I. Russell, 396-99

Columbite, South Dakota, 383

Columbite/tantalite, New Hampshire, 162

Celestine, Texas, 86-92

Colorado, silver, 230-54

Coming Events, 57, 135, 209, 276, 353, 425 Computer Analysis of Goldschmidt's Calcite Drawings Using *Shape*, K. J. Brock, 111

Cook, A., see Spotlight on Juniors

Cook, R. B.: see Media Reviews; New Mineral Stamps to Be Issued, 170-75

Corundum, South Dakota, 384

Crock, J. G., see Eighteenth Rochester Mineralogical Symposium

"Cuprocassiterite," South Dakota, 384

Danalite, New Hampshire, 163

Dayvault, R. D., The Green River Formation Fossil Quarries of Wyoming, 256-61
DeMark, R. S., New Mexico Mineral
Locality Index, 314-27, 330-31; New
Mexico Visitor Information, 350-51

Desautels, P. E., tribute by D. E. Appleman, 10-11

Diamonds, 228

Dietrich, R. V.: see Media Reviews; see Rock Chips

Dinosaurs, art and artists, 94-110

Dolomite, Kentucky, 39 Donors (1991), color, 110

Donovan, S. K., Life on a Log, 12-14

Early Fossil Discoveries in Wyoming, B. H. Breithaupt, 172-75 Earthquakes, 377 Eighteenth Rochester Mineralogical Symposium-Contributed Papers in Specimen Mineralogy: A Barium-Saturated Zeolite Assemblage, Sugar Grove, West Virginia, L. E. Kearns, 115; Computer Analysis of Goldschmidt's Calcite Drawings using Shape, K. J. Brock, 111; Environment of Crystallization of Topaz as Inferred from Crystal Chemistry and Infrared Spectra, E. E. Foord, L. L. Jackson, J. E. Taggart, J. G. Crock, T. V. V. King, 112; GEOLOC: A Brief and Precise Worldwide Latitude- and Longitude-based Mineral Locality Site-Identifier for Specimens, Catalogs, and Records, L. Moyd, 117; Growth Twinning in Graphite from Crestmore and Jensen Quarries, Riverside County, California, J. A. Jaszczak, 114; Investigation of a Pegmatite Locality in Woodbury, Connecticut, R. C. Huff, R. G. Huff, 114; Jamesonite and Boulangerite Rings from Madoc, Ontario, S. L. Hanson, A. U. Falster, W. B. Simmons, 113; New Data on Kimzeyite from Magnet Cove, Arkansas, A. U. Falster, S. L. Hanson, W. B. Simmons, 112; An Occurrence of Vivianite at the Clear Springs Mine, Bartow, Florida, C. L. Himes, B. L. Murowchick, 114; Preliminary Investigation of the Origin of Amethyst Sceptered Quartz from Hopkinton, Rhode Island, J. F. Rakovan, 118; Primary Borates in the Franklin Marble, P. B. Moore, 117; Pyrite Bars Resulting from Epitactic Overgrowth on Marcasite Whiskers, R. P. Richards, 118; Tourmaline Armoring of Garnet and Triphylite, Mount Mica Pegmatite, Paris, Maine, V. T. King, 116; An Update on the Minerals of the Foote Mine, North Carolina, J. S. White, 119

Environment of Crystallization of Topaz as Inferred from Crystal Chemistry and Infrared Spectra, E. E. Foord, L. L. Jackson, J. E. Taggart, J. G. Crock, T. V. V. King, 112

Epidote: New Hampshire, 163; South Dakota, 384

Eucryptite, South Dakota, 384

Eveleth, R. W., New Mexico Mining Camps: Their Characters and Mineral Treasures, 298-306

Falster, A. U., see Eighteenth Rochester Mineralogical Symposium Favosites, Kentucky, 39 Feather, R., see Media Reviews Ferrisicklerite, South Dakota, 384 Fischner, J. P., 100 Fish, fossil, Wyoming, 256-61 Florida, vivianite, 114 Fluorapatite, South Dakota, 384 Fluorescent Forum: The Mercury Mines of Terlingua, Texas-Blue-fluorescing Calcite, Part 1, M. Robbins, 48-47 Fluorite: New Hampshire, 163; New Mex-

ico, 393

Foord, E. E., see Eighteenth Rochester Mineralogical Symposium

Fossils: art, 94-110; Kentucky, 88-91; New Mexico, 307-13; Ohio, 410-15; Wyoming, early discoveries, 172-75; Wyoming, fish, 256-61

Francis, C. A., see Media Reviews

Fritzsch, E., Minerals of the Etta Pegmatite, Black Hills, South Dakota, 380-89

From Bones to Behemoths: A Look at Dinosaur Art and Artists, S. Robinson, 94-110

Frondelite, South Dakota, 384

Gait, R. I.: Pyromorphite: A Review, 22-36; see Who's Who in Mineral Names Galena, South Dakota, 384 Garnet, Maine, 116

Gault, R. A., New Canadian Mineral Stamps Issued, 400-401

Geo-Currents, J. M. Matty, 156-57, 228-29, 377-79

GeoKids, 416

GEOLOC: A Brief and Precise Worldwide Latitude- and Longitude-based Mineral Locality Site-Identifier for Specimens, Catalogs, and Records, L. Moyd, 117

Geology, Mineralogy, and History of Four Native Silver Localities in Colorado, E. Raines, 230-54

Gibbs, R., Minerals of the Ground Hog Mine, Grant County, New Mexico,

Glassman, S., see Spotlight on Juniors Goethite, South Dakota, 384

Gold, New Mexico, 393

Graphite: California, 114; South Dakota, 385

Greb, S. F., 101

267

Green River Formation Fossil Quarries of Wyoming, R. D. Dayvault, 256-61

Growth Twinning in Graphite from Crestmore and Jensen Quarries, Riverside County, California, J. A. Jaszczak, 114 Guinter, M. L., William Shulman tribute,

Hampson, A. G., see Through the 'Scope Hansen, M. C., Indian Trail Caverns, A Window on Ohio's Pleistocene Bestiary, 405-409

Hanson, S. L., see Eighteenth Rochester Mineralogical Symposium Hawkins, B. W., 96

Hematite: New Hampshire, 163; New Mexico, 394

Henderson, W. A., Jr., Hercynite Crystals from the Kimzey Calcite Quarry, Magnet Cove, Arkansas, and Their Distinction from Perovskite, 402-404

Hercynite Crystals from the Kimzey Calcite Quarry, Magnet Cove, Arkansas, and Their Distinction from Perovskite, W. A. Henderson, Jr.; A. E. Smith, Jr.,

Heterosite, South Dakota, 385

Himes, C. L., see Eighteenth Rochester Mineralogical Symposium

How Are Natural Bridges Formed?, R. D. Titamgim, 410-15

How Can I Get Others Interested in Rocks?, R. V. Dietrich, 124-28

Huff, R. G., see Eighteenth Rochester Mineralogical Symposium

Hunt, A. P., New Mexico Fossils, 307-13 Hureaulite, South Dakota, 385

Ilmenite, South Dakota, 385

Indian Trail Caverns, A Window on Ohio's Pleistocene Bestiary, M. C. Hansen,

In Memoriam: Paul E. Desautels (1920-1991), D. E. Appleman, 10-11; Josephine Louise Scripps (1910-1922), B. Larsen, 418; William Shulman (1917-1991), M. L. Guinter, 267

Innovative Partnerships for Earth-Science Education in Philadelphia, S. Glassman, E. Bolt, R. Middleton, 416-17

Investigation of a Pegmatite Locality in Woodbury, Connecticut, R. C. Huff, R. G. Huff, 114

Jackson, L. L., see Eighteenth Rochester Mineralogical Symposium

Jahnsite, South Dakota, 385

Jamesonite and Boulangerite Rings from Madoc, Ontario, S. L. Hanson, A. U. Falster, W. B. Simmons, 113

Janules, B., Miarolitic Cavity Minerals of the Government Pit, Albany, New Hampshire, 158-68

Jaszczak, J. A., see Eighteenth Rochester Mineralogical Symposium

Kaolinite, South Dakota, 385 Kearns, L. E., see Eighteenth Rochester Mineralogical Symposium Kentucky, fossil coral, 38-41

Kesterite, South Dakota, 385 Kimzeyite, Arkansas, 112

King, V. T., see Eighteenth Rochester Mineralogical Symposium

Kish, E. M., 101 Knight, C. R., 97

Kues, B. S., New Mexico Fossils, 307-13; New Mexico Geology, 340-49

Larsen, B., Josephine Louise Scripps tribute, 418

Laueite, South Dakota, 385 Laumontite, New Mexico, 394 Lepidolite, South Dakota, 385

Letters, 9, 83, 153, 225, 375

Libethenite, South Dakota, 385 Life on a Log, S. K. Donovan, 12-14

Lindell, K. H., 187

Literature: rock, 124-28; mining, 183-86 Lobell, J., Rediscovering Lampasas Celestine, Lampasas County, Texas, 86-92

Löllingite: New Hampshire, 163; South Dakota, 385

Ludlamite, South Dakota, 385

Magnetite, New Hampshire, 163 Maine, tourmaline, 116

Malachite: New Mexico, 394; South Dakota, 385

Manganocolumbite, New Hampshire, 163 Mapping: 225; see Morong, D. M.; Moyd,

Marcasite: Illinois, 118 Kentucky, 39 Matty, J. M., see Geo-Currents

Matulionis, D. H., Minerals in Fossil Coral from a Site in Central Kentucky, 88-91 Maxwellite, 332

McDonald, H. G., see Media Reviews

McGrady, C., 102

Media Reviews: Adventures With Rocks and Minerals: Geology Experiments for Young People, R. V. Dietrich, 200; Bancroft Area Mineral Localities (video), S. C. Chamberlain, 130; Gemstones-Treasures from the Earth's Crust, J. J. Bradshaw, 49; A History of Geology, R. V. Dietrich, 121; The Illustrated Glossary of Miner's Oil Wick Lamps, K. Williams, 266; The Klockman Diary-The Quest for North Idaho's Legendary Continental Mine, L. R. Ream, 199; Life as a Geological Force: Dynamics of the Earth, S. C. Chamberlain, 202; Living Glaciers (video), H. G. McDonald, 265; Mineral Localities of the Eastern Townships of Quebec (video), S. C. Chamberlain, 130; Mont Saint-Hilaire and Montreal Area Quarries (video), S. C. Chamberlain, 130; Photography of Mineralogical, Paleontological, and Archaeological Specimens, R. B. Cook, 201; Proceedings of the 1991 International Gemological Symposium, W. Wight, 421; Roadside Geology of New Mexico, R. M. North, 420; Roadside Geology of Pennsylvania, J. H. Barnes, 131; Rock Candy: A Story about Mineral Collecting (video), R. Feather, 199; Stake Your Claim! How to Find Gold and Stake a Mining Claim, H. A. Truebe, 202; Water Baby: The Story of Alvin, S. C. Chamberlain, 199; Zeolites of the World, C. A. Francis, 265

Mercury Mines of Terlingua, Texas-Bluefluorescing Calcite, Part I, M. Robbins, 43-47

Meteorites, 229

Miarolitic Cavity Minerals of the Government Pit, Albany, New Hampshire, G. T. Bearss, B. Janules, 158-68

Microcline: New Hampshire, 164; South Dakota, 385

Microlite, New Hampshire, 164 Microminerals, see Through the 'Scope

Middleton, R., see Spotlight on Juniors Milarite, New Hampshire, 164

Miller, G., see Collections and Displays Mineral Photography through the Microscope, A. G. Hampson, 120-23

Minerals in Fossil Coral from a Site in Central Kentucky, K. Settles, D. H. Matulionis, 88-91

Minerals of the Etta Pegmatite, Black Hills, South Dakota, E. Fritzsch, 380-89 Minerals of the Ground Hog Mine, Grant

County, New Mexico, R. Gibbs, 294-97 Mining Engineering Periodicals: An Important Information Source, A. E. Smith,

Mitcheltree, D. B., see Eighteenth Rochester Mineralogical Symposium Mitridatite, South Dakota, 385

Molybdenite: New Hampshire, 164; South Dakota, 385

Molybdite, South Dakota, 385

Monazite-(Ce): New Hempshire, 164; South Dakota, 385

Montgomeryite, South Dakota, 385 Montmorillonite, South Dakota, 387 Moore, P. B., see Eighteenth Rochester

Mineralogical Symposium Morong, D. M., Using the Latitude and Longitude Coordinate System to Pinpoint Localities, 17-20

Moyd, L., see Eighteenth Rochester Mineralogical Symposium

Murowchick, B. L., see Eighteenth Rochester Mineralogical Symposium Muscovite: New Hampshire, 165; South

Dakota, 385 Museum Notes and Announcements, 133, 205, 269, 423

Mushistonite, South Dakota, 386

Natural bridges, 410-15

New Canadian Mineral Stamps Issued, R. A. Gault, 400-401

New data on Kimzeyite from Magnet Cove, Arkansas, A. U. Falster, S. L. Hanson, W. B. Simmons, 112

New Hampshire, Government Pit, Albany, 158-68

New Jersey, borates, 117

New Mexico: Bureau of Mines and Mineral Resources Mineral Museum, Socorro, M. L. Wilson, 335-39; fossils, A. P. Hunt, B. S. Kues, 307-13; geology, B. S. Kues, 340-49; Ground Hog mine, R. Gibbs, 294-97; mineral locality index, R. S. DeMark, 314-15, 330-31; mining camps: their characters and mineral treasures, R. W. Eveleth, 298-306; San Pedro mine, M. R. Sanders, 390-95; visitor information, R. DeMark, 350-51

New Mineral Stamps to Be Issued, R. B. Cook, 170-71

New York, zinc mines, Balmat, 176-78 North Carolina, Foote mine, 119 North, R. M., see Media Reviews Norton, D. S., 103

An Occurrence of Vivianite at the Clear Springs Mine, Bartow, Florida, C. L. Himes, B. L. Murowchick, 114 Ohio, fossils, 405-409

Olivenite, South Dakota, 386 Opal: New Hampshire, 165; South Dakota,

Orthoclase, South Dakota, 386

Paul E. Desautels (1920-1991), D. E. Appleman, 10-11 Pennsylvania, Thomasville, 179-82

Perovskite, Arkansas, 402 Petalite, South Dakota, 386 Peters, D., 104 Phenakite, New Hampshire, 165 Phosphosiderite, South Dakota, 386

Photography, 120-23 Porter, E. N., 104

Preliminary Investigation of the Origin of Amethyst Sceptered Quartz from Hopkinton, Rhode Island, J. F. Rakovan, 118

Primary Borates in the Franklin Marble, P. B. Moore, 117

Pseudomalachite, South Dakota, 386 Pseudoplankton, 14

Pyrite Bars Resulting from Epitactic Overgrowth on Marcasite Whiskers, R. P. Richards, 118

Pyrite: Illinois, 118; Kentucky, 39; New Mexico, 297, 394

Pyromorphite: A Review, R. I. Gait, M. E. Back, 22-36

Quartz: New Hampshire, 165; New Mexico, 297, 394; Rhode Island, 118; South Dakota, 386

Raines, E., The Geology, Mineralogy, and History of Four Native Silver Localities in Colorado, 230-54

Rakovan, J. F., see Eighteenth Rochester Mineralogical Symposium

Ream, L. R., see Media Reviews

Rediscovering Lampasas Celestine, Lampasas County, Texas, J. Lobell, 86-92

Rhode Island, amethyst, 118

Richards, R. P.: Calcite from Thomasville, Pennsylvania: Morphology and Twinning, 179-82; see Eighteenth Rochester Mineralogical Symposium

Robbins, M., The Mercury Mines of Terlingua, Texas—Blue-fluorescing Calcite, Part I, 43-47

Robinson, S.: From Bones to Behemoths: A Look at Dinosaur Art and Artists, 94-110; Northwest Artist Kristin H. Lindell, 187

Rochester Mineralogical Symposium, see Eighteenth Rochester Mineralogical Symposium-Contributed Papers in Specimen Mineralogy

Rockbridgeite, South Dakota, 386

Rock Chips: How Can I Get Others Interested in Rocks?, R. V. Dietrich, 124-28; Are There Rocks That Bend?, R. D. Titamgim, 194-98; How Are Natural Bridges Formed?, R. D. Titamgim, 410-15 Russell, P. I., see Collections and Displays

Sanders, M. R., The San Pedro Mine, Santa Fe County, New Mexico, 390-95

San Pedro Mine, Santa Fe County, New Mexico, M. R. Sanders, 390-95

Scheelite: New Mexico, 394; South Dakota,

Schorl, South Dakota, 386 Scorodite, South Dakota, 386 Scripps, J. L., tribute by B. Larsen, 418 Settles, K., Minerals in Fossil Coral from a Site in Central Kentucky, 88-91

Shulman, W., tribute by M. L. Guinter, 267

Siderite, South Dakota, 386

Simmons, W. B., see Eighteenth Rochester Mineralogical Symposium

Smith, A. E., Jr.: Hercynite Crystals from the Kimzey Calcite Quarry, Magnet Cove, Arkansas, and Their Distinction from Perovskite, 402-424; Mining Engineering Periodicals: An Important Information Source, 183-86; see Spotlight on Juniors South Dakota, Etta pegmatite, 380-88

Sphalerite: New Mexico, 297; South Dakota, 386

Sphene, South Dakota, 386

Spirula spirula, 14

Spodumene, South Dakota, 386

Spotlight on Juniors: The Brunswick High School Geology Society, Co-host of the 1992 National Show, A. Cook, 188-89; Innovative Partnerships for Earth-Science Education in Philadelphia, S. Glassman, E. Bolt, R. Middleton, 416-17; Jason Clemons, Self-taught Collector, A. E. Smith, 129; Weathering in a Cup, C. J. Stadum, 262-63

Stadum, C. J., see Spotlight on Juniors Stamps: U.S., 170-71; Canadian 400-401 Stannite, South Dakota, 386 Stewartite, South Dakota, 387 Strengite, South Dakota, 387

Strunzite, South Dakota, 387 Strüverite, South Dakota, 387 Students, see Spotlight on Juniors

Taggart, J. E., see Eighteenth Rochester Mineralogical Symposium Taniolite, South Dakota, 387

Tavorite, South Dakota, 387

Tetrahedrite Crystals from the Zinc Mines at Balmat, St. Lawrence County, New York, S. C. Chamberlain, 176-78

Texas: calcite, 86-92; Mercury mines, 43-47 Thomas, D. A., 105

Through the 'Scope: Mineral Photography through the Microscope, A. G. Hampson, 120-23

Tischler, D. L., 106

Titamgim, R. D. see Rock Chips Titanite, New Hampshire, 165

Todorokite, South Dakota, 387 Topaz: crystallization, 112; New Hampshire, 165

Torbernite, South Dakota, 387

Torreites sanchezi, 12

Tourmaline Armoring of Garnet and Triphylite, Mount Mica Pegmatite, Paris, Maine, V. T. King, 116

Triphylite: Maine, 116; South Dakota, 387 Triplite, South Dakota, 387

Truebe, H. A., see Media Reviews Twinning, calcite, 179-82

Untermann, G. E., Sr., 107

Update on the Minerals of the Foote Mine, North Carolina, J. S. White, 119

Uraninite, South Dakota, 388

Using the Latitude and Longitude Coordinate System to Pinpoint Localities, D. M. Morong, 17-20

Varlamoffite, South Dakota, 388 Vivianite: Florida, 114; South Dakota, 388 Volcanoes, 156

Weathering in a Cup, C. J. Stadum, 262-63 West Virginia, zeolites, 115

White, J. S., see Eighteenth Rochester Mineralogical Symposium

Who's Who in Mineral Names, Charles Henry Maxwell (b. 1923), R. I. Gait,

Wight, W., see Media Reviews Williams, K., see Media Reviews Wilson, M. L., see Collections and Displays

Wolframite, South Dakota, 388 Wyoming, fossil fish, 256-61; fossils, 172-75

Xanthoxenite, South Dakota, 388

Zallinger, J. D., 108 Zallinger, R. F., 109 Zeolites, 115

Zircon, New Hampshire, 165

The one and only L.A. CAVE in Palm Springs,

the Treasure House filled with breathtaking minerals, multicolored gemstones, exotic shells, mysterious fossils and, YOUR ENERGY building, crystals

ALSO

Home of fluorescent minerals - an unforgetable experience for the whole family.

Unique gifts from L.A. CAVE will be treasured for a life time.

Gift Certificates available and Lay Aways welcomes

Tel. 619-320-1672

